

In re Patent Application of:

ENRIQUEZ ET AL

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In the Specification:

Please replace paragraph [22] beginning at page 10, with the following rewritten paragraph:

[22] For this purpose, the receive input unit 110 has an input or voice signal receiving port 111, that is adapted to be interfaced with voice signals VRX supplied by the codec. A reference bias voltage for the receive input unit 110 is coupled to a reference port 115 thereof by a bias unit 120, having an input port 121 coupled to receive a reference voltage REF from the codec. The reference voltage REF is selected in accordance with the available voltage parameters of the circuit[.] and may lie at a midpoint between Vcc and ground. For reduced voltage circuit applications, such as those operating at value on the order of three volts, the reference voltage REF may correspond to a voltage on the order of 1.5 VDC. The receive input unit 110 has a bias current supply port 116 coupled to a bias current supply bus 19 through which respective bias currents are supplied from a control and latch interface unit 190.